

CLAIMS

1. A fixture for forming unit loads to be received on two or more loading ledges (8), which unit loads after forming are lifted from the fixture together with the loading ledges (8), **characterized** in that the fixture is to receive the loading ledges (8) and that it has means to adapted the positions of the loading ledges (8) depending on the size and form of the unit loads to be formed.
2. The fixture of claim 1, **characterized** in that it has an approx. rectangular frame, formed of at least two parallel long struts (1) and at least two parallel short struts (2) at the ends of the long struts (1).
3. The fixture of claim 2, **characterized** in that a further number of intermediate, short struts (3) are arranged between the long struts (1).
4. The fixture of claim 2 or 3, **characterized** in that transversal bars (4) are arranged moveable on the long struts (1), with the ends of each bar (4) on each long strut (1).
5. The fixture of claim 4, **characterized** in that feet of the loading ledges (8) are to be received in cups (5a, 5b) arranged on the fixture, at least some of which cups (5) are arranged moveable and lockable on the transversal bars (4).
6. The fixture of claim 5, **characterized** in that two cups (5a, 5b) are arranged on each transversal bar (4).
7. The fixture of claim 4 or 5, **characterized** in that four transversal bars (4) are received on the frame.
8. The fixture of any of the claims 4 to 7, **characterized** in that each moveable cup (5a) has a support (7), having legs (10) straddling a transversal bar (4) and a locking screw (9) received in an opening of one of the legs (10) of the support (7).
9. The fixture of any of the claims 4 to 8, **characterized** in that each transversal bar (4) has supports (6)

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straddling the long sides (1) of the frame and that the supports (6) have locking means to lock the position of the transversal bar (4).

10. The fixture of any of the previous claims, characterized in that the height of the frame is adjustable.